L Number	Hits	Search Text	DB	Time stamp
-	214644	(compact optical) adj2 disc	USPAT;	2004/07/07 08:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<b>=</b>			IBM_TDB	
-	18300	embedded near3 (data information)	USPAT;	2004/07/07 08:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	575833	mark pre\$print\$2	USPAT;	2004/07/07 08:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/07 00 33
	370	((compact optical) adj2 disc) same (embedded near3 (data	USPAT;	2004/07/07 08:22
		information))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/07 00 00
-	5995	((compact optical) adj2 disc) same (mark pre\$print\$2)	USPAT;	2004/07/07 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	83	(((compact optical) adj2 disc) same (embedded near3 (data	USPAT;	2004/07/07 08:22
!		information))) and (((compact optical) adj2 disc) same	US-PGPUB;	
		(mark pre\$print\$2))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/07/07 00 33
-	6810	grey adj scale	USPAT;	2004/07/07 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/07/07 00:22
-	833	(grey adj scale) near3 (information data)	USPAT;	2004/07/07 08:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		10 10 0 (1 to 1 5 continue)	IBM_TDB	2004/07/07 08:23
-	3883	licens\$3 near3 (data information)	USPAT;	2004/07/07 00.23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			1	
		( -11	IBM_TDB USPAT;	2004/07/07 08:24
-	914	(pattern adj2 color) near3 (information data)		2004/07/07 00.24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
		Last a diff animhth a adiff areas	USPAT;	2004/07/07 08:25
-	68	test adj2 print\$3 adj2 area		2004/07/07 00.23
			US-PGPUB;	
	1	· ·	EPO; JPO;	
			DERWENT;	
		/// // // // // // // // // // // // //	IBM_TDB USPAT;	2004/07/07 08:24
-	0			2004/07/07 00:24
		information))) and (((compact optical) adj2 disc) same	US-PGPUB;	
		(mark pre\$print\$2))) and (test adj2 print\$3 adj2 area)	EPO; JPO; DERWENT;	
ł			IBM_TDB	
1	1		חחו"ויוחד	

(test adj2 print\$3 adj2 area)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:25 004/07/07 08:25 004/07/07 08:26 004/07/07 08:26
- 3 ((compact optical) adj2 disc) and (test adj2 print\$3 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26 004/07/07 08:26
- 1035 ((compact optical) adj2 disc) and (test adj2 print\$3 adj2 area)  1035 (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  1035 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  1036 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26 004/07/07 08:26
- 1035 ((compact optical) adj2 disc) and (test adj2 print\$3 adj2 uSPAT; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspart; uS-PGPUB; EPO; JPO; DERWENT; IBM_TDB uspart; uspart uspart; uspart; uspart; uspart; uspart; uspart; uspart; uspart; uspart; uspart uspar	004/07/07 08:26 004/07/07 08:26
area)  1035 (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  1035 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26 004/07/07 08:26
test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26
- 1035 (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26
- 1035 (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  - 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26
- 1035 (test adj2 (print\$3 area)) and ((compact optical) adj2 disc)  - 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	004/07/07 08:26
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26
- 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	
- 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)	
- 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 disc)) and (mark pre\$print\$2)  - 108 (sc)) and (mark pre\$print\$2)  - 108 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc)  - 108 (sc) JPO; DERWENT; IBM_TDB	
- 321 (test adj2 (print\$3 area)) same ((compact optical) adj2 disc) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
- 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26
- 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26
- 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26
- 108 ((test adj2 (print\$3 area)) same ((compact optical) adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	004/07/07 08:26
disc)) and (mark pre\$print\$2)  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	LIVE TELLEFELDE C 1811 / 17
EPO; JPO; DERWENT; IBM_TDB	00 1/07/07 00.20
DERWENT; IBM_TDB	
IBM_TDB	
	004/07/07 08:29
disc)) and (mark pre\$print\$2) and (embedded near3 (data US-PGPUB;	00 1, 01, 01 00
information)) EPO; JPO;	
DERWENT;	
IBM_TDB	
	004/07/07 08:30
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	004/07/07 08:35
US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	0004/07/07 00:26
	2004/07/07 08:36
US-PGPUB;	
EPO; JPO; DERWENT;	
IBM_TDB	
	2004/07/07 08:36
disc)) and (mark pre\$print\$2)) and (((thermal\$2 heat) adj2 US-PGPUB;	.00 1/07/07 00:00
sensitive) with (chang\$3 near3 color))  [EPO; JPO;	
Seristive) with (changs hears color))  DERWENT;	
IBM_TDB	
	2004/07/07 08:36
sensitive) with (chang\$3 near3 color))  US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	
	2004/07/07 09:10
US-PGPUB;	, -
EPO; JPO;	
DERWENT;	
IBM_TDB	

-		34	((compact optical) adj2 disc) same (mark near3 alignment)	USPAT;	2004/07/07 08:38
				US-PGPUB;	
	1			EPO; JPO;	
				DERWENT;	
				IBM_TDB	
-			(//		2004/07/07 08:38
-		0	(((compact optical) adj2 disc) same (mark near3	USPAT;	2004/07/07 00.30
			alignment)) and (((thermal\$2 heat) adj2 sensitive) with	US-PGPUB;	
			(chang\$3 near3 color))	EPO; JPO;	
1		İ		DERWENT;	
				IBM_TDB	
		0	((compact optical) adj2 disc) and (((thermal\$2 heat) adj2	USPAT;	2004/07/07 08:39
1		0	sensitive) with (chang\$3 near3 color)) and (((compact	US-PGPUB;	
			optical) adj2 disc) same (mark near3 alignment))	EPO; JPO;	
			optical) adje disc) same (mark nears angliment)		
1				DERWENT;	
				IBM_TDB	0004/07/07 00 00
-		3	((compact optical) adj2 disc) and (((thermal\$2 heat) adj2	USPAT;	2004/07/07 08:39
			sensitive) with (chang\$3 near3 color)) and (mark near3	US-PGPUB;	
			alignment)	EPO; JPO;	•
				DERWENT;	
				IBM_TDB	
		20	(/compact antical) adia diss) and (((thormalt2 heat) adia	USPAT;	2004/07/07 08:53
-		30	((compact optical) adj2 disc) and (((thermal\$2 heat) adj2	US-PGPUB;	200 1/07/07 00:55
			sensitive) with (chang\$3 near3 color)) and (((thermal\$2		
			heat) adj2 sensitive) with (chang\$3 near3 color))	EPO; JPO;	
				DERWENT;	
				IBM_TDB	1
-		3	((compact optical) adj2 disc) same ((pattern adj2 color)	USPAT;	2004/07/07 08:53
			near3 (information data))	US-PGPUB;	
			, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
				DERWENT;	
			·	IBM_TDB	
		2	((compact optical) adj2 disc) same ((grey adj scale) near3	USPAT;	2004/07/07 08:55
-		2		US-PGPUB;	
			(information data))	EPO; JPO;	
				DERWENT;	
				IBM_TDB	2004/07/07 00-FF
-		55	((compact optical) adj2 disc) same (licens\$3 near3 (data	USPAT;	2004/07/07 08:55
Ì			information))	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
١.		3584	mark near3 address	USPAT;	2004/07/07 09:10
-		3301	Mark Hears address	US-PGPUB;	
				EPO; JPO;	
				DERWENT;	
				IBM_TDB	
			(continued to the state of the	USPAT;	2004/07/07 09:11
-		389	((compact optical) adj2 disc) same (mark near3 address)		2007/07/07 05.11
				US-PGPUB;	
			,	EPO; JPO;	,
		1		DERWENT;	
				IBM_TDB	
-		0	(((compact optical) adj2 disc) same (mark near3 address))	USPAT;	2004/07/07 09:11
			and (((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3	US-PGPUB;	
			color))	EPO; JPO;	
			00.01//	DERWENT;	
				IBM_TDB	
			((seement entired) add) diss) and (mark near) address) and	USPAT;	2004/07/07 09:11
-		0		US-PGPUB;	2007/07/07 05:11
			(((thermal\$2 heat) adj2 sensitive) with (chang\$3 near3		
			color))	EPO; JPO;	
		1		DERWENT;	
				IBM_TDB_	<u></u>

	3	(mark near3 alignment) and (((thermal\$2 heat) adj2	USPAT;	2004/07/07 09:45
_	3	sensitive) with (chang\$3 near3 color))	US-PGPUB;	, ,
		sensitive) with (changs hears color))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	6E22024 pp	USPAT;	2004/07/07 10:10
-		6532034.pn.	US-PGPUB;	
			EPO; JPO;	
i		•	DERWENT;	
		•	IBM_TDB	
		6532034.pn. and (color (color near3 chang\$3))	USPAT;	2004/07/07 09:48
-	1	6532034.pri. and (color (color fical 5 chang43))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1	6532034.pn. and (data embedded)	USPAT;	2004/07/07 10:10
-	1	0552054.pm. and (data embedded)	US-PGPUB;	, ,
1			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	2	6264295.pn.	USPAT;	2004/07/07 10:10
-		6204253.pm	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		, ,	IBM_TDB	
	1	6264295.pn. and (stored data embedded)	USPAT;	2004/07/07 10:10
-	1	0201233.pm. and (3tored data embedded)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	